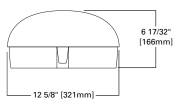
# **OVH FLAT GLASS**

ROADWAY LUMINAIRE









#### IOUSING

Die-cast aluminum housing and latch. Standard grey polyester powder coat finish. Other finish colors available. Consult your Streetworks Representative. Optional NEMA twistlock photocontrol receptacle also available.

#### SOCKET

Adjustable mogul-base porcelain socket.

#### DOOR

Die-cast aluminum door frame with integral hinges for toolless relamping and maintenance. ANSI wattage/source label.

#### LENS Remova

Removable tempered flat glass for use with High Pressure Sodium, Metal Halide and Mercury lamp sources.

# REFLECTOR

The optical system is a hydroformed anodized aluminum reflector with a Dacron polyester filter.

## BALLAST ASSEMBLY

Hard mounted ballast with encapsulated starter for protection from environmental abuse. Standard two position tunnel type compression terminal block. Three position available. Consult your Streetworks Representative.

#### MOUNTING

Two-bolt/one bracket slipfitter with cast-in pipe stop and leveling steps. Fixed-in-place birdguard seals around 1 1/4" or 2" mounting arms.

# ORDERING INFORMATION

SAMPLE NUMBER: OVH50SR22D4

PRODUCT FAMILY OVH	LAMP WATTAGE 50=50W 70=70W 10=100W 15=150W 1 17=175W 20=200W 25=250W	LAMP TYPE <sup>2</sup> S=High Pressure Sodium V=Mercury M=Metal Halide	BALLAST TYPE <sup>2</sup> C=CWI H=Reac./HPF K=10KV CWA <sup>3</sup> M=Mag. Reg. N=Hi. Reac./NPF P=Hi. Reac./HPF R=Reac./NPF W=CWA	VOLTAGE <sup>2</sup> 2=120V 0=208V 4=240V 7=277V 8=480V 9=347V F=120/240 wired 120V P=240 w/PCR wired 120V W=Multi-Tap wired 277V V=Multi-Tap wired 240V	DISTRIBUTION 2=Type II 3=Type III	CUTOFF D=MCO	OPTIONS + ACCESSORIES (See Below)
				V=Multi-Tap wired 240V			

OPTIONS + ACCESSORIES [Must be listed in the order shown and separated by a dash]

OPTIONS (add as suffix)

1=Single Fuse, Internally Mounted (120 or 277V) 2=Double Fuse, Internally Mounted (208, 240, or 480V)

4=Photocontrol Receptacle
WH=White

BK=Black

BZ=Bronze

E=150W/100V/HPS Ballast

M=MOV Lightning Surge Protector 4

H=Plug-in Starter Receptacle

K=Level Indicator

U=UL/CSA Listed

ACCESSORIES (order separately)
OA/RA1013=Photocontrol Shorting Cap
OA/RA1014=120V Photocontrol
OA/RA1016=105V-285V Photocontrol
OA/RA1027=480V Photocontrol
OA1028=Field Installed PCR Kit

OPTIONAL COLORS [Standard color is grey, other finish colors available. Consult your Cooper Lighting representative]

OA1213=TufGuard Vandal Shield



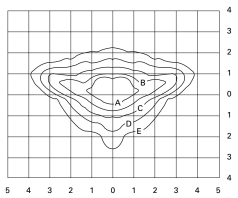
## EPA:

Effective Projective Area: .80

# SHIPPING DATA

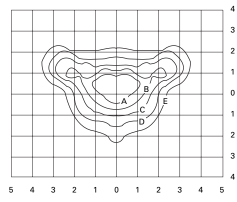
Approximate Net Weight: 28 lbs. (13 kgs.)

NOTE: 1 150W units are for S55 lamp. 2 Refer to technical section for lamp/ballast/voltage compatibility. 3 Available in 120/240V dual voltage or single voltage only for 50-150W. 4 MOV option is not available for any system requiring a three position terminal block (Example—240V with PCR wired 120V). In order for MOV option to function center terminal of three position terminal block must be connected to "Earth" ground.





150-Watt HPS 16,000-Lumen Clear Lamp Type II-Medium Cutoff



# OVH15S3D.IES

150-Watt HPS 16,000-Lumen Clear Lamp Type III-Medium Cutoff

# FOOTCANDLE TABLE

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height.

Mounting	•					
Height						
	Α	В	С	D	E	
OVH15S2E	).IES					
20'	3.12	1.56	0.78	0.39	0.16	
25'	2.00	1.00	0.50	0.25	0.10	
30'	1.30	0.65	0.33	0.16	0.07	
35'	1.02	0.51	0.26	0.13	0.05	

OVH15S	3D.IES				
20'	3.12	1.56	0.78	0.39	0.16
25'	2.00	1.00	0.50	0.25	0.10
30'	1.30	0.65	0.33	0.16	0.07
35'	1.02	0.51	0.26	0.13	0.05

# PHOTOMETRIC DISTRIBUTION [Curve Number]

	Light Source <sup>1</sup>	Lens		III MCO
Wattage		Type	II MCO	
50-150	HPS	Flat Glass	OVH15S2D	OVH15S3D
			(150W)	(150W)
175	MH	Flat Glass	OVH17M2D	OVH17M3D
			(175W)	(175W)
200-250	HPS	Flat Glass	N/A	OVH25S3D
				(250W)

NOTE: 1 All light sources are clear unless noted otherwise.